4650

Access DB# 68/63

## **SEARCH REQUEST FORM**

## Scientific and Technical Information Center

Requester's Full Name: Anu wa	L N'A cleC	Examiner # : 1000 3	Date: <u>1/3/2012</u>
Art Unit: 1752 Phone	Number 30 <u>5-1411</u>	Serial Number:i	0/564558
Mail Box and Bldg/Room Location	on: <u>(P3- のB3C</u> Res	sults Format Preferred (circle)	: PAPĒR DISK E-MAIL
If more than one search is sub	mitted, please priorit	ize searches in order of no	eed. ********
Please provide a detailed statement of th Include the elected species or structures, utility of the invention. Define any term known. Please attach a copy of the cover	e search topic, and describe keywords, synonyms, acro is that may have a special n	e as specifically as possible the sub onyms, and registry numbers, and en neaning. Give examples or relevan	oject matter to be searched.
Title of Invention:			
Inventors (please provide full names):			
Earliest Priority Filing Date:			
*For Sequence Searches Only* Please incl appropriate serial number.	ude all pertinent information	(parent, child, divisional, or issued p	patent numbers) along with the
Fluxe search bra compared	representing former	ia TS-1 (r TS-11 (a	unclud ) in a Agy novem
Thank you			
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STAFF USE ONLY			********
Searcher: Killy	Type of Search  NA Sequence (#)	Vendors and cost w	
Searcher Phone #:	AA Sequence (#)		
Searcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliographic		
Date Completed: 1/20/05	Litigation	Dr.Link	
Searcher Prep & Review Time:	Fulltext		
Clerical Prep Time:	Patent Family		
Online Time: 50	-		
Onime Time.	Other	Other (specify)	<u></u>

## **EIC1700**

## Search Results Feedback Form (Optional)



The search results generated for your recent request are attached. If you have any questions or comments (compliments or complaints) about the scope or the results of the search, please contact the EIC searcher who conducted the search or contact:

Kathleen Fuller, Team Leader, 308-4290, CP3/4 3D62

Volu	intary Results Feedback Form		
>	I am an examiner in Workgroup: Example: 1713		
>	Relevant prior art found, search results used as follows:		
	102 rejection		
	103 rejection		
	Cited as being of interest.		
,	Helped examiner better understand the invention.		
	Helped examiner better understand the state of the art in their technology.		
	Types of relevant prior art found:		
	Foreign Patent(s)		
	Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)		
>	Relevant prior art not found:		
	Results verified the lack of relevant prior art (helped determine patentability).		
	Search results were not useful in determining patentability or understanding the invention.		
Other	Comments:		
Drop of	ff completed forms in CP3/4 - 3D62.		

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STRUCTURE FILE UPDATES: 18 JUN 2002 HIGHEST RN 431976-32-8 DICTIONARY FILE UPDATES: 18 JUN 2002 HIGHEST RN 431976-32-8

TSCA INFORMATION NOW CURRENT THROUGH January 7, 2002

Please note that search-term pricing does apply when conducting  ${\tt SmartSELECT}$  searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> file hcaplus FILE 'HCAPLUS' ENTERED AT 14:40:17 ON 20 JUN 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 20 Jun 2002 VOL 136 ISS 25 FILE LAST UPDATED: 18 Jun 2002 (20020618/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

REP G1 = (1-3) C

Page 2

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS

STEREO ATTRIBUTES: NONE

24214 SEA FILE=REGISTRY SSS FUL L5

L15 STR

OH 7 8 G2<sub>1,1</sub> с3 C 4 G4¬∴S C---C---C 10 @11 15 @16 17 G1 9

TSI structure 25,206 structures

CH2-S-Ak @12 13 14

VAR G1=AK/11 VAR G2=16/12/T-BU VAR G4=AK/CB NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 17

STEREO ATTRIBUTES: NONE

25206 SEA FILE=REGISTRY SSS FUL L15 L17 L18 15275 SEA FILE=HCAPLUS ABB=ON L7 L19 35053 SEA FILE=HCAPLUS ABB=ON L17 L20 3032 SEA FILE=HCAPLUS ABB=ON (L18 OR L19) AND MOLD? 77 SEA FILE=HCAPLUS ABB=ON L20 AND PHOTOG?/SC,SX,AB,BI L21 15 SEA FILE=HCAPLUS ABB=ON L21 AND PACK? L22 2 SEA FILE=HCAPLUS ABB=ON L21 AND (SILVER OR AG)(W)(CHLORIDE OR L23 HALIDE OR FLUORIDE OR IODID OR BROMIDE) L24 O SEA FILE=HCAPLUS ABB=ON L21 AND (AGX OR AGCL OR AGI OR AGBR OR AGF) L25 1110 SEA FILE=HCAPLUS ABB=ON (L18 OR L19)(L)MOLD? 24 SEA FILE=HCAPLUS ABB=ON L25 AND PHOTOG?/SC,SX,AB,BI L26 0 SEA FILE=HCAPLUS ABB=ON L25 AND (AGX OR AGCL OR AGI OR AGBR L27 1 SEA FILE=HCAPLUS ABB=ON L25 AND (SILVER OR AG)(W)(CHLORIDE OR T<sub>28</sub> HALIDE OR FLUORIDE OR IODIDE OR BROMIDE) L29 2 SEA FILE=HCAPLUS ABB=ON L21 AND SILVER 36 SEA FILE=HCAPLUS ABB=ON L22 OR L23 OR L24 OR L26 OR L27 OR

```
L28 OR L29
L32
           7160 SEA FILE=HCAPLUS ABB=ON (L18 OR L19)(L)MOA/RL
L33
             33 SEA FILE=HCAPLUS ABB=ON L21 AND L32
             48 SEA FILE=HCAPLUS ABB=ON L30 OR L33
43 SEA FILE=HCAPLUS ABB=ON L34 AND (FILM# OR PLASTIC? OR
L34
L35
                POLYMER? OR RESIN#)/SC, SX, AB, BI
L36
             17 SEA FILE=HCAPLUS ABB=ON L35 AND (PHOTOG? OR LIGHT? (3A)?SENSITI.
             22 SEA FILE=HCAPLUS ABB=ON L22 OR L23 OR L28 OR L29 OR L36
L38
             11 SEA FILE=HCAPLUS ABB=ON L33 AND (PHOTOG? OR LIGHT?(3A)?SENSITI
L39
T.40
             22 SEA FILE=HCAPLUS ABB=ON L38 OR L39
                                       22 CA references with whity
=> d 140 all 1-22 hitstr
     ANSWER 1 OF 22 HCAPLUS COPYRIGHT 2002 ACS
     2002:368018 HCAPLUS
AN
DN
     136:361770
     Recycling of waste thermoplastic polymer moldings for
     photographic material and recycled products
     Sata, Toshio; Okamura, Daisuke; Kamata, Kazuo
ΙN
     Fuji Photo Film Co., Ltd., Japan
PΑ
SO
     Jpn. Kokai Tokkyo Koho, 35 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM G03C003-00
     ICS G03C003-00; C08K003-04; C08K005-00; C08L101-00; G03B015-00
CC
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     Section cross-reference(s): 38, 60
FAN.CNT 2
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                             DATE
                                           ______
PΤ
     JP 2002139819 A2
                            20020517
                                           JP 2000-299238
                                                             20000929
     EP 1193039
                      A1 20020403
                                           EP 2001-307937
                                                             20010918
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
     US 2002038921
                            20020404
                      A1
                                           US 2001-963472
                                                             20010927
PRAI JP 2000-252631
                            20000823
                       Α
     JP 2000-299238
                            20000929
                       Α
AΒ
     In recycling of the polymer moldings used for
     photog. products (e.g. housing of disposable cameras, film
     cartridges, etc.) as a part of materials such as pellets for
     newly-produced moldings, at least carbon black and antioxidants
     and optionally rubber-contg. resins are added during the
     process. Carbon black and antioxidants prevent deterioration of
    photog. properties, e.g. fog, abnormality in sensitivity,
     contrast, coloration, etc., and rubber-contg. resin prevents
     decrease in impact resistance. The recycled products also include spools
     and cartridges for films, magazines for photog.
    materials, etc.
    recycling waste thermoplastic photog molding carbon
ST
    black antioxidant; disposable camera film cartridge
    plastic recycling carbon black antioxidant; rubber contg
    resin photog molding waste thermoplastic
```

(disposable; recycling of waste thermoplastic moldings for

recycling

Cameras

IT

ΙT

IT

ΙT

IT

TΤ

ΙT

Page 4 photog. material by adding carbon black, antioxidants, and optionally rubber-contg. resin) Antioxidants Photographic films Recycling of plastics and rubbers (recycling of waste thermoplastic moldings for photog . material by adding carbon black, antioxidants, and optionally rubber-contg. resin) Butadiene rubber, processes RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (recycling of waste thermoplastic moldings for photog . material by adding carbon black, antioxidants, and optionally rubber-contg. resin) Carbon black, uses Rubber, uses RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (recycling of waste thermoplastic moldings for photog . material by adding carbon black, antioxidants, and optionally rubber-contg. resin) 9003-17-2 RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (butadiene rubber, recycling of waste thermoplastic moldings for photog. material by adding carbon black, antioxidants, and optionally rubber-contg. resin) 2082-79-3, Irganox 1076 RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (recycling of waste thermoplastic moldings for photog . material by adding carbon black, antioxidants, and optionally rubber-contg. resin) 9003-53-6, Polystyrene RL: PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (recycling of waste thermoplastic moldings for photog . material by adding carbon black, antioxidants, and optionally

(Uses)

rubber-contg. resin)

ΙT 2082-79-3, Irganox 1076

> RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(recycling of waste thermoplastic moldings for photog . material by adding carbon black, antioxidants, and optionally rubber-contg. resin)

RN 2082-79-3 HCAPLUS

Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, octadecyl CN ester (9CI) (CA INDEX NAME)

```
t-Bu
             CH_2-CH_2-C-O-(CH_2)_{17}-Me
  HO
      t-Bu
    ANSWER 2 OF 22 HCAPLUS COPYRIGHT 2002 ACS
     2002:252981 HCAPLUS
AN
DN
     136:280363
TI
     Method of recycling plastic parts and recycled moldings
     for photosensitive material
IN
     Okamura, Daisuke; Kamata, Kazuo; Sata, Toshio
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Eur. Pat. Appl., 40 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM B29B017-00
     38-2 (Plastics Fabrication and Uses)
     Section cross-reference(s): 37
FAN.CNT 2
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                     ____
PΙ
     EP 1193039
                      A1 20020403
                                           EP 2001-307937
                                                            20010918
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                     A2
                                           JP 2000-299238
     JP 2002139819
                            20020517
                                                            20000929
                            20000929
PRAI JP 2000-299238
                       Α
     JP 2000-252631
                       Α
                            20000823
     A front cover, a rear cover and a base portion are crushed, and further
     pelletized into a recycled plastic pellet. The recycled
     plastic pellet is used as a part of a molding material
     to produce mold plastic parts for a photosensitive
     material. When the molding material is melted, a thermoplastic
     resin is deteriorated by heat or modified. When the thermoplastic
     resin is deteriorated in the above manner, the photosensitive
     material reacts with the thermoplastic resin to form decompd.
     products having bad influence on photog. characteristics. In
     order to prevent the deterioration by heat, oxidn. inhibiting materials
     are added, and to absorb the decompd. products, C blacks are added to the
     thermoplastic molding material.
ST
     recycling impact polystyrene molding camera body
TΤ
     Impact-resistant materials
        (butadiene rubber-polystyrene blend; recycled impact polystyrene for
        molding and use with photosensitive material)
IT
     Antioxidants
        (for recycled impact polystyrene for molding and use with
        photosensitive material)
ΙT
     Carbon black, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (for recycled impact polystyrene for molding and use with
        photosensitive material)
ΙT
     Cameras
        (molded parts; recycled impact polystyrene for
```

```
molding and use in)
 IT
      Butadiene rubber, uses
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PRP (Properties); PYP (Physical process); PROC (Process);
      USES (Uses)
         (polystyrene blend; recycled impact polystyrene for molding
         and use with photosensitive material)
     Molded plastics, uses
TT
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); TEM (Technical or engineered material use); PROC (Process); USES
      (Uses)
         (recycled; recycled impact polystyrene for molding and use
        with photosensitive material)
ΙT
     Recycling of plastics and rubbers
         (recycling impact polystyrene parts for photosensitive material)
TΤ
     9003-53-6, Polystyrene
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PRP (Properties); PYP (Physical process); PROC (Process);
     USES (Uses)
         (butadiene rubber blend; recycled impact polystyrene for
        molding and use with photosensitive material)
     9003-17-2
TΤ
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PRP (Properties); PYP (Physical process); PROC (Process);
     USES (Uses)
        (butadiene rubber, polystyrene blend; recycled impact polystyrene for
        molding and use with photosensitive material)
TT
     2082-79-3, Irganox 1076
     RL: MOA (Modifier or additive use); USES (Uses)
        (recycled impact polystyrene for molding and use with
        photosensitive material)
RE.CNT
              THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Akao, M; US 4780357 A 1988
(2) Akao, M; US 5851743 A 1998 HCAPLUS
(3) de Vrieze, C; US 3988285 A 1976 HCAPLUS
(4) Fuji Photo Film Co Ltd; EP 1107054 A 2001 HCAPLUS
(5) Nakadate, T; US 4699744 A 1987
(6) Sakuma, N; US 4810733 A 1989 HCAPLUS
(7) Sekisui Plastics; EP 0719626 A 1996 HCAPLUS
(8) Vandemoère, A; US 5600391 A 1997
TT
     2082-79-3, Irganox 1076
     RL: MOA (Modifier or additive use); USES (Uses)
        (recycled impact polystyrene for molding and use with
        photosensitive material)
     2082-79-3 HCAPLUS
RN
CN
     Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, octadecyl
     ester (9CI) (CA INDEX NAME)
t-Bu
             CH_2 - CH_2 - C - O - (CH_2)_{17} - Me
```

НО

t-Bu

```
L40 ANSWER 3 OF 22 HCAPLUS COPYRIGHT 2002 ACS
AN
     2001:377039 HCAPLUS
DN
     134:373994
ΤT
     Polyacetal products, showing decreased mold deposits, for use
     with photographic materials
IN
     Akao, Mutsuo
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 38 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM G03C003-00
          G03C003-00; C08K005-09; C08K005-13; C08K005-20; C08L023-00;
          C08L025-00; C08L059-00; C08L067-00; C08L075-04; C08L077-00;
          C08L083-04; C08L091-00; C08J005-00
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and
CC
     Other Reprographic Processes)
     Section cross-reference(s): 38, 60
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO. DATE
     ---- ----
PΙ
     JP 2001142176 A2 20010525
                                          JP 1999-322488
                                                            19991112
     The products are molded compns. contg. polyacetals,
AB
     thermoplastic resins which detoxifies HCHO generated from
     polyacetals, lubricant, antioxidant, and light-shielding substances.
     compns. have excellent formability and give products having high strength
     and excellent sliding properties and are suitable for use as film
     magazines and instant film packages. The products are
     recyclable.
ST
     polyacetal film magazine formaldehyde scavenger blend;
     polymer blend polyacetal formaldehyde scavenger; mold
     deposit prevention polyacetal film magazine; photog
     film magazine recycling polyacetal
TΤ
     Amides, preparation
     RL: DEV (Device component use); MOA (Modifier or additive use); PNU
     (Preparation, unclassified); PREP (Preparation); USES (Uses)
        (fatty; light-shielding polyacetal compns. contg. HCHO-scavenging
        polymers for photog. film cases)
ΙT
     Scavengers
        (for formaldehyde; light-shielding polyacetal compns. contg.
        HCHO-scavenging polymers for photog. film
ΙT
     Polyamides, preparation
     RL: DEV (Device component use); MOA (Modifier or additive use); PNU
     (Preparation, unclassified); PREP (Preparation); USES (Uses)
        (formaldehyde scavenger; light-shielding polyacetal compns. contg.
        HCHO-scavenging polymers for photog. film
        cases)
ΙT
     Phenols, preparation
     RL: DEV (Device component use); MOA (Modifier or additive use); PNU
     (Preparation, unclassified); PREP (Preparation); USES (Uses)
        (hindered, antioxidants; light-shielding polyacetal compns. contg.
        HCHO-scavenging polymers for photog. film
        cases)
TT
     Carbon black, preparation
     RL: DEV (Device component use); MOA (Modifier or additive use); PNU
     (Preparation, unclassified); PREP (Preparation); USES (Uses)
        (light-shielding component; light-shielding polyacetal compns. contg.
        HCHO-scavenging polymers for photog. film
```

cases) ΙT Antioxidants Recycling (light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) IT Fatty acids, preparation Polyesters, preparation Polysiloxanes, preparation Polyurethanes, preparation Thermoplastic rubber RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (light-shielding polyacetal compns. contq. HCHO-scavenging polymers for photog. film cases) ΙT Waxes RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (low mol. wt. polyolefins; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) ΙT Photographic films (magazines and containers for; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) IT Fatty acids, preparation RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (metal salts; light-shielding polyacetal compns. contq. HCHO-scavenging polymers for photog. film cases) Polyolefins IΤ RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (metallocene, formaldehyde scavenger; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) ΙT Containers (photog. film; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. **film** cases) ΙT Urethane rubber, preparation RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (polyester-, formaldehyde scavenger; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) IT Acetals RL: DEV (Device component use); USES (Uses) (polymers; light-shielding polyacetal compns. contq. HCHO-scavenging polymers for photog. film cases) IT 6683-19-8P, Irganox 1010 RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (antioxidant; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) ΙT 25191-90-6P, Nylon 6-nylon 66-nylon 610 copolymer

(formaldehyde scavenger; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film

RL: DEV (Device component use); MOA (Modifier or additive use); PNU

(Preparation, unclassified); PREP (Preparation); USES (Uses)

cases) ΙT 9003-53-6P RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) IT 1592-23-OP, Calcium stearate RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (lubricant; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) IT 26221-73-8DP, Ethylene-octene-1 copolymer, graft with unsatd. carboxylic RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (metallocene, formaldehyde scavenger; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) ΙT 50-00-0, Formaldehyde, processes RL: REM (Removal or disposal); PROC (Process) (scavengers; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) IT6683-19-8P, Irganox 1010 RL: DEV (Device component use); MOA (Modifier or additive use); PNU (Preparation, unclassified); PREP (Preparation); USES (Uses) (antioxidant; light-shielding polyacetal compns. contg. HCHO-scavenging polymers for photog. film cases) 6683-19-8 HCAPLUS RN CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-,

2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-B

Bu-t

L40 ANSWER 4 OF 22 HCAPLUS COPYRIGHT 2002 ACS AN 2001:62609 HCAPLUS DN 134:123524 ΤI Packaging material for photosensitive materials, its manufacture, and packed product using same IN Akao, Atsuo PA Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 28 pp. SO CODEN: JKXXAF DT Patent LA Japanese IC ICM G03C003-00 G03C003-00; B29C047-14; B32B027-18; B32B027-20; B65D065-40; ICS B65D081-30; C08J005-18; C08K005-098; C08K009-12; C08L101-00; B29K105-16; B29K509-00; B29L007-00; B29L009-00 CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

```
FAN.CNT 1
                      KIND DATE -
      PATENT NO.
                                         APPLICATION NO. DATE
                            -----
                                           ~----
 PΙ
      JP 2001022033 A2
                            20010126
                                           JP 1999-192607
                                                            19990707
     The title packaging material comprises a thermoplastic
 AB
      resin film layer contg. 1-40 wt.% of zeolite with water
     content .ltoreq.15% and 0.01-10 wt.% of a lubricant. The thermoplastic
      resin may contain .gtoreq.1 moisture-controlling agent, deoxidn.
     agent, formaldehyde scavenger, and HCN scavenger. A blend of master batch
     pellets contg. .gtoreq.1 of additives in a high conc. and dilg. matrix
     polymer pellets is melt-mixed at a resin temp. of
     150-350.degree. by using an extruder with a screw having an effective
     length/outer diam. ratio of 10-50 and then molded at a draw
     ratio (lip clearance/film thickness) of 3-100 by using a
     molding machine having a lip clearance of 0.7-5 mm to form the
     resin film layer. A packed product is also
     claimed, in which a photosensitive material is packed in a
     moisture-proof bag with moisture permeability .ltoreq.10 g/m2.24 h formed
     by heat-sealing the resin film each other. The
     packaging material can be produced inexpensively using polyolefin
     resins as main constituents and shows improved burning properties
     and applicability to recycling system.
ST
     photog packaging material polyolefin zeolite
IT
     Polyamides, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
        (dimer acids, formaldehyde scavenger; photog. film
        packaging material comprising polyolefin contg. zeolite and
        lubricant)
ΙT
     Lubricants
       Packaging materials
       Photographic films
        (photog. film packaging material
        comprising polyolefin contg. zeolite and lubricant)
ΙT
     Zeolites (synthetic), uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (silver- and manganese-contg.; photog. film
        packaging material comprising polyolefin contg. zeolite and
        lubricant)
ΙT
     6683-19-8, Tetrakis[methylene-3-(3',5'-di-tert-butyl-4'-
     hydroxyphenyl)propionate]methane
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (deoxidn. agent,; photog. film packaging
        material comprising polyolefin contg. zeolite and lubricant)
TΤ
     7647-10-1, Palladium chloride
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (hydrogen cyanide scavenger; photog. film
       packaging material comprising polyolefin contg. zeolite and
        lubricant)
TΤ
     1592-23-0, Calcium stearate -
    RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (lubricant; photog. film packaging
       material comprising polyolefin contg. zeolite and lubricant)
    9002-88-4, Polyethylene 25213-02-9, Ethylene-1-hexene copolymer
ΙT
    RL: DEV (Device component use); USES (Uses)
        (photog. film packaging material
```

comprising polyolefin contg. zeolite and lubricant) 128-37-0, 2,6-Di-tert-butyl-4-methylphenol, uses ΙT Titania, uses RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses) (photog. film packaging material comprising polyolefin contg. zeolite and lubricant) ΙT 7439-96-5, Manganese, uses 7440-02-0, Nickel, uses 7440-22-4, 7440-50-8, Copper, uses Silver, uses RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses) (zeolite contg.; photog. film packaging material comprising polyolefin contg. zeolite and lubricant) 6683-19-8, Tetrakis[methylene-3-(3',5'-di-tert-butyl-4'-ΙT hydroxyphenyl)propionate]methane RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses) (deoxidn. agent,; photog. film packaging material comprising polyolefin contg. zeolite and lubricant) RN 6683-19-8 HCAPLUS Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, CN 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-A OH t-Bu Bu-t CH<sub>2</sub> CH<sub>2</sub> t-Bu Ο. t-Bu НО ОН CH<sub>2</sub> 0-CH2 C-CH2t-Bu CH<sub>2</sub> 0

PAGE 1-B

Bu-t

L40 ANSWER 5 OF 22 HCAPLUS COPYRIGHT 2002 ACS

KATHLEEN FULLER EIC 1700/LAW LIBRARY 308-4290

2000:747101 HCAPLUS AN DN 133:315539 ΤI Packaging material for photosensitive materials Akao, Mutsuo; Sugimoto, Hideyuki IN PΑ Fuji Photo Film Co., Ltd., Japan SO Jpn. Kokai Tokkyo Koho, 26 pp. CODEN: JKXXAF DT Patent LA Japanese ICM G03C003-00 ICS G03C003-00; C08K003-04; C08L009-00; C08L101-00 74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 39 FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_ PIJP 2000298331 A2 20001024 JP 1999-104672 19990413 AB The title packaging material comprises a thermoplastic resin 100, a 1,2-polybutadiene- type thermoplastic elastomer 0.05-120, an age resistor 0.001-10, and a lubricant 0.01-50 parts. material has no adverse effects on photog. properties of the photosensitive materials and shows improved phys. strength under low temp. conditions, injection- molding properties, and applicability to recycling. ST photog film packaging material thermoplastic resin polybutadiene elastomer; lubricant polybutadiene rubber photog material packaging film ΙT Packaging materials (films; packaging material for photosensitive materials, comprising thermoplastic resins, polybutadiene elastomers, antioxidants, and lubricants) IT Polysiloxanes, uses RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (lubricants; packaging material for photosensitive materials, comprising thermoplastic resins, polybutadiene elastomers, antioxidants, and lubricants) IT Butadiene rubber, uses RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses) (of 1,2-configuration; packaging material for photosensitive materials, comprising thermoplastic resins, polybutadiene elastomers, antioxidants, and lubricants) ITAntioxidants Lubricants (packaging material for photosensitive materials, comprising thermoplastic resins, polybutadiene elastomers, antioxidants, and lubricants) ΙΤ Carbon black, uses RL: MOA (Modifier or additive use); USES (Uses) (packaging material for photosensitive materials, comprising thermoplastic resins, polybutadiene elastomers, antioxidants, and lubricants) ΙT Plastic films (thermo-; packaging material for photosensitive materials, comprising thermoplastic resins, polybutadiene elastomers, antioxidants, and lubricants) ΙT

RL: TEM (Technical or engineered material use); USES (Uses)

Plastics, uses

```
(thermoplastics; packaging material for photosensitive
        materials, comprising thermoplastic resins, polybutadiene
        elastomers, antioxidants, and lubricants)
ΙT
     9003-17-2
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (butadiene .rubber, of 1,2-configuration; packaging material
        for photosensitive materials, comprising thermoplastic resins
         polybutadiene elastomers, antioxidants, and lubricants)
IT
     9002-88-4, Polyethylene
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (high-d. and low-d.; packaging material for photosensitive
        materials, comprising thermoplastic resins, polybutadiene
        elastomers, antioxidants, and lubricants)
IT
     9016-00-6, Dimethylsilanediol homopolymer, sru
                                                      31900-57-9,
     Dimethylsilanediol homopolymer
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (lubricant; packaging material for photosensitive materials,
        comprising thermoplastic resins, polybutadiene elastomers,
        antioxidants, and lubricants)
ΙT
     301-02-0, Oleamide
                          1592-23-0, Calcium stearate
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (packaging material for photosensitive materials, comprising
        thermoplastic resins, polybutadiene elastomers, antioxidants,
        and lubricants)
ΙT
     25213-02-9, Ethylene-1-hexene copolymer
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (packaging material for photosensitive materials, comprising
        thermoplastic resins, polybutadiene elastomers, antioxidants,
        and lubricants)
     128-37-0, 2,6-Di-tert-butyl-4-methylphenol, uses 6683-19-8
ΙT
      Irganox 1010 31570-04-4, Tris(2,4-di-tert-butyl-phenyl) phosphite
     RL: TEM (Technical or engineered material use); USES (Uses)
        (packaging material for photosensitive materials, comprising
        thermoplastic resins, polybutadiene elastomers, antioxidants,
        and lubricants)
     128-37-0, 2,6-Di-tert-butyl-4-methylphenol, uses 6683-19-8
TT
      Irganox 1010
     RL: TEM (Technical or engineered material use); USES (Uses)
        (packaging material for photosensitive materials, comprising
        thermoplastic resins, polybutadiene elastomers, antioxidants,
        and lubricants)
RN
     128-37-0 HCAPLUS
CN
     Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl- (9CI) (CA INDEX NAME)
           Bu-t
Ме
           OH
```

RN 6683-19-8 HCAPLUS

t.-Bu

CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-,

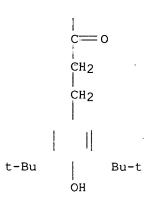
2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-A

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Bu-t

PAGE 2-A



```
L40 ANSWER 6 OF 22 HCAPLUS COPYRIGHT 2002 ACS
ΑN
     2000:143336 HCAPLUS
DN
     132:187589
TΙ
     Molded product having improved formability and pigment
     dispersibility for photographic material and
     photographic material packaged with it
ΙN
     Akao, Mutsuo
PΑ
     Fuji Photo Film Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 34 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM G03C003-00
ICS G03C003-00
IC
CC
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     Section cross-reference(s): 38
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO. DATE
     _____ ____
                             -----
PI
     JP 2000066336
                       A2
                             20000303
                                            JP 1998-234082
                                                               19980820
AB
     The molded product is formed with a resin compn.
     comprising (a) 100 wt. parts of a thermoplastic resin, excluding
     poly(vinyl chloride), poly(vinylidene chloride), and chlorinated polyolefin resin, (b) 0.001-20 wt. parts (as total wt.) of
     .gtoreq.1 of a lubricant, a surfactant, and an antioxidant, and (c)
     0.1-150 wt. parts of .gtoreq.1 plasticizer(s). Photog
     . materials packed with the material and a moisture proof
     packaging material showing moisture permeability .ltoreq.10
     g/m^2-24 h, measured under JIS Z 0208 condition B, are also claimed.
     product also has improved anti-bleeding property and high low-temp.
     strength.
ST
     thermoplastic resin photog film patrone;
     magazine photog film thermoplastic resin;
     moistureproof packaging photog film
     Photographic films
IT
        (color; moistureproof packaging and molded
```

patrone for photog. films)

Water-resistant materials

IT

ΙT

Plasticizers

thermoplastic patrone for photog. films)

(moistureproof packaging and molded thermoplastic

```
Water-resistant materials
        (packaging; moistureproof packaging and
        molded thermoplastic patrone for photog.
        films)
IT
     Containers
        (patrone; moistureproof packaging and molded
        thermoplastic patrone for photog. films)
IT
     Linear low density polyethylenes
     RL: DEV (Device component use); USES (Uses)
        (patrone; moistureproof packaging and molded
        thermoplastic patrone for photog. films)
ΙT
     Antioxidants
     Lubricants
     Surfactants
        (thermoplastic patrone contg.; moistureproof packaging and
        molded thermoplastic patrone for photog.
IT
     Plastics, uses
     RL: DEV (Device component use); USES (Uses)
        (thermoplastics, patrone; moisture proof packaging and
        molded thermoplastic patrone for photog.
        films)
IT
     Packaging materials
       Packaging materials
        (water-resistant; moistureproof packaging and molded
        thermoplastic patrone for photog. films)
ΙT
     74-85-1D, Ethene, polymers with .alpha.-olefins,
     polymers with .alpha.-olefins, polymers with
     .alpha.-olefins, uses
     RL: DEV (Device component use); USES (Uses)
        (LLDPE, patrone; moistureproof packaging and molded
        thermoplastic patrone for photog. films)
IT
     9010-79-1
     RL: DEV (Device component use); USES (Uses)
        (patrone; moistureproof packaging and molded
        thermoplastic patrone for photog. films)
IT
     25213-02-9, Ethylene-1-hexene copolymer
     RL: DEV (Device component use); USES (Uses)
        (patrone; packaging and molded thermoplastic
        patrone for photog. films)
IT
     112-84-5, Erucic amide
                              301-02-0, Oleic acid amide
                                                            1592-23-0, Calcium
     stearate 2082-79-3, Irganox 1076 6683-19-8, Irganox
            31570-04-4, Irgafos 168
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (thermoplastic patrone contg.; moistureproof packaging and
        molded thermoplastic patrone for photog.
        films)
     2082-79-3, Irganox 1076 6683-19-8, Irganox 1010
IΤ
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (thermoplastic patrone contg.; moistureproof packaging and
        molded thermoplastic patrone for photog.
        films)
RN
     2082-79-3 HCAPLUS
CN
     Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, octadecyl
```

ester (9CI) (CA INDEX NAME)

RN 6683-19-8 HCAPLUS

CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-B

Bu-t

L40 ANSWER 7 OF 22 HCAPLUS COPYRIGHT 2002 ACS

AN 1999:277505 HCAPLUS

DN 130:344991

TI Preparation of solid processing agent for silver halide photography and processing of silver halide photographic material

IN Shimizu, Hiroshi; Sato, Atsushi

PA Konica Co., Japan

SO Jpn. Kokai Tokkyo Koho, 39 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM G03C005-26 ICS G03C005-29

CC 74-2 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

FAN.CNT 1

PATENT NO.

KIND DATE

APPLICATION NO. DATE

PIJP 11119383 A2 19990430 JP 1997-278659 19971013 The title solid processing agent is prepd. by mixing materials having a AΒ bulk d. of .ltoreq.1.0 g/mL with other materials having a bulk d. of larger than that of the materials to make the bulk d. after mixing to .gtoreq.1.0 g/mL or molding the materials alone or after mixing with other materials to particle size 0.1-10 mm. A Ag halide photog. material contg. a hydrazine compd. is processed with the solid processing agent. The quantity of the solid agent remaining in the wrapping material after opening can be reduced. ST solid photog processing agent bulk d; particle size solid photog processing agent ΙT Photographic processing (bulk d. or particle size-controlled solid photog. processing ΙT 6381-77-7, Sodium erythorbate RL: TEM (Technical or engineered material use); USES (Uses) (bulk d. or particle size-controlled solid photog. processing ΙT 188648-44-4 RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses) (solid photog. processing agent for photog. material contg. hydrazine) ΙT 188648-44-4 RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses) (solid photog. processing agent for photog. material contg. hydrazine) 188648-44-4 HCAPLUS RN CN-Acetic acid, oxo[(2,2,6,6-tetramethyl-4-piperidinyl)amino]-,

2-[4-[[[3-[[3-(cyclohexylthio)-2-methyl-1-oxopropyl]amino]phenyl]sulfonyl]

PAGE 1-A

amino]phenyl]hydrazide (9CI) (CA INDEX NAME)

PAGE 1-B

L40 ANSWER 8 OF 22 HCAPLUS COPYRIGHT 2002 ACS

```
1998:631374 HCAPLUS
DN
     129:283376
ΤI
     Injection-molded product for photographic film
     patronne
IN
     Akao, Mutsuo
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 42 pp.
     CODEN: JKXXAF
DТ
     Patent
LA
     Japanese
TC.
     ICM G03C003-00
     ICS G03C003-00
CC
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     Section cross-reference(s): 38, 67
FAN.CNT 3
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO.
                                                            DATE
     JP 10254094
                    A2 19980925
                                           JP 1997-70843
                                                            19970307
                     · A
     US 6013723
                            20000111
                                           US 1997-982516
                                                            19971202
PRAI JP 1996-323149
                            19961203
     JP 1997-52852
                            19970307
     JP 1997-70843
                            19970307
     The injection-molded product comprises (1) a thermoplastic
AΒ
     resin .gtoreq.30% which is polymd. using a single site
     catalyst contg. .gtoreq.1 of Zr, Ti, Hf, and/or Va metallocene complex and
     has the moil. wt. distribution 1.1-1.5, (2) a lubricant and/or a
     hydrotalcite 0.01-10%, and (3) an antioxidant 0.001-1.0%. The patronne
     provided stable phys. properties and did not gave adverse effects on a
    photog. film.
ST
     injection molded patronne thermoplastic resin;
    photog film patronne
ΙT
     Crystal structure types
        (hydrotalcite; injection-molded product for photog.
        film patronne)
TT
    Antioxidants
      Photographic films
       Polymerization catalysts
        (injection-molded product for photog. film
        patronne)
ΙŢ
     1291-32-3, Bis(cyclopentadienyl)zirconium dichloride
     RL: CAT (Catalyst use); USES (Uses)
        (injection-molded product for photog. film
        patronne)
                               9003-07-0, Polypropylene
TT
     9002-88-4, Polyethylene
                                                          25087-34-7,
    Butene-1-ethylene copolymer
    RL: DEV (Device component use); USES (Uses)
        (injection-molded product for photog. film
        patronne)
ΙT
    301-02-0, Oleic acid amide
                                  593-29-3, Potassium stearate
     6683-19-8, Irganox 1010
    RL: DEV (Device component use); MOA (Modifier or additive use);
    USES (Uses)
        (injection-molded product for photog. film
        patronne)
IT
     6683-19-8, Irganox 1010
    RL: DEV (Device component use); MOA (Modifier or additive use);
        (injection-molded product for photog. film
        patronne)
```

RN 6683-19-8 HCAPLUS

CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

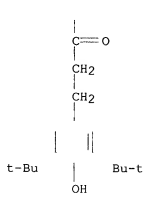
Bu-t

PAGE 2-A

DATE

19961203

19971202



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ANSWER 9 OF 22 HCAPLUS COPYRIGHT 2002 ACS
ΑN
     1998:397944 HCAPLUS
DN
     129:128901
ΤI
     Injection molded products for photographic
IN
     Akao, Mutsuo
PA
     Fuji Photo Film Co., Ltd., Japan --
SO
     Jpn. Kokai Tokkyo Koho, 49 pp.
     CODEN: JKXXAF
DT
     Patent
T.A
     Japanese
     ICM G03C003-00
IC
     ICS G03C003-00
CC
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     Section cross-reference(s): 38
FAN.CNT 3
     PATENT NO.
                      KIND
                           DATE
                                           APPLICATION NO.
                      ----
PΙ
     JP 10161274
                      A2
                            19980619
                                           JP 1996-323149
     US 6013723
                       Α
                            20000111
                                           US 1997-982516
PRAI JP 1996-323149
                            19961203
     JP 1997-52852
                            19970307
```

JP 1997-70843 19970307 AΒ The title products are made up of .gtoreq.30 % of thermoplastics with a mol. wt. distribution of 1.1-5.0, wherein the thermoplastics are prepd. using single site catalysts and contain at least lubricants and oxidn. inhibitors. The products show excellent mech. strength and antiblocking properties.

ST photog film thermoplastic injection molded product

ΙT Photographic films

(injection molded products for photog. film

ITMonoglycerides Polysiloxanes, uses

RL: MOA (Modifier or additive use); USES (Uses) (injection molded products for photog. film

ΙT Molding of plastics and rubbers (injection; injection molded products for photog. film)

IT 112-84-5, Erucic amide 115-86-6, Triphenylphosphate 301-02-0 557-05-1, Zinc stearate 593-29-3, Potassium stearate 6683-19-8, Irganox 1010 13463-67-7, Titania, uses 24938-91-8, Polyoxyethylene tridecylether 81541-12-0, Gel All MD 110900-80-6, Butadiene-ethylene-styrene block copolymer

RL: MOA (Modifier or additive use): USES (Uses)

RL: MOA (Modifier or additive use); USES (Uses) (injection molded products for photog. film)

IT 9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-53-6,
Polystyrene 9003-55-8, Butadiene-styrene copolymer 9010-79-1
25087-34-7, Butene-1-ethylene copolymer
RL: TEM (Technical or engineered material use); USES (Uses)
 (injection molded products for photog. film

IT 6683-19-8, Irganox 1010
RL: MOA (Modifier or additive use); USES (Uses)
(injection molded products for photog. film

RN 6683-19-8 HCAPLUS

CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

Bu-t

PAGE 2-A

C=0

CH2

CH2

CH2

CHBU

Bu-t

OH

L40 ANSWER 10 OF 22 HCAPLUS COPYRIGHT 2002 ACS AN 1998:62296 HCAPLUS DN 128:103139

TI Injection moldings for photographic materials and manufacture thereof with good appearances, strength, dimensional stability, light shielding, heat resistance, and slip and antistatic properties

IN Akao, Mutsuo

PA Fuji Photo Film Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 18 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM G03C003-00 ICS G03C003-00

CC 38-3 (**Plastics** Fabrication and Uses) Section cross-reference(s): **74** 

FAN.CNT 2

PATENT NO. KIND DATE APPLICATION NO. DATE ---------JP 10010683 A2 19980116 JP 1996-162043 19960621 US 5906813 19990525 A US 1997-880504 19970623 PRAI JP 1996-162043 19960621 JP 1996-177642 19960708 The title moldings such as advanced photo system patrone, etc. comprise .gtoreq.50% styrene polymers (melt index 3.0-4.0~g/10min; Rockwell M hardness .gtoreq.38; Izod impact strength .gtoreq.2.0 kg-cm/cm, bending modulus .gtoreq.20,000 kg/cm2, Vicat softening temp. .gtoreq.78.degree.), 0.01-20% lubricants or surfactants, .gtoreq.3% thermoplastics heat-treated at .gtoreq.150.degree. two times or more, and 0.01-20% antioxidants, deodorants, and fragrances. A film winding core was molded from butadiene rubber-reinforced polystyrene, Mg stearate, polyethylene wax, ethylene-4-methyl-1-pentene copolymer, TiO2, pentaerythritol tetrakis[3-(3,5-di-tert-butyl-4hydroxyphenyl)propionate], and octadecyl 3-(4-hydroxy-3,5-di-tertbutylphenyl)propionate. photog film patrone injection molding polystyrene ΙT Antioxidants Antistatic agents Lubricants Photographic apparatus (injection moldings for photog. materials and manuf. thereof with good appearances, strength, dimensional stability, light shielding, heat resistance, and slip and antistatic properties) ΙT Butadiene rubber, uses Polyolefins RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (injection moldings for photog. materials and manuf. thereof with good appearances, strength, dimensional stability, light shielding, heat resistance, and slip and antistatic properties) 9003-17-2P ΙT RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (butadiene rubber, injection moldings for photog. materials and manuf. thereof with good appearances, strength, dimensional stability, light shielding, heat resistance, and slip and antistatic properties) 25213-96-1P, Ethylene-4-methylpentene-1 copolymer RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (injection moldings for photog. materials and manuf. thereof with good appearances, strength, dimensional stability, light shielding, heat resistance, and slip and antistatic properties) ΙT 2082-79-3, Octadecyl 3-(3,5-di-tert-butyl-4hydroxyphenyl)propionate 6683-19-8, Pentaerythritol tetrakis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate] 9002-88-4 RL: MOA (Modifier or additive use); USES (Uses) (injection moldings for photog. materials and manuf. thereof with good appearances, strength, dimensional stability, light shielding, heat resistance, and slip and antistatic properties) ΙT 2082-79-3, Octadecyl 3-(3,5-di-tert-butyl-4hydroxyphenyl)propionate 6683-19-8, Pentaerythritol tetrakis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate]

RL: MOA (Modifier or additive use); USES (Uses)
 (injection moldings for photog. materials and
 manuf. thereof with good appearances, strength, dimensional stability,
 light shielding, heat resistance, and slip and antistatic properties)

RN 2082-79-3 HCAPLUS

CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, octadecyl
 ester (9CI) (CA INDEX NAME)

t-Bu 
$$CH_2-CH_2-C-O-(CH_2)_{17}-Me$$
  $HO$   $|$  t-Bu

RN 6683-19-8 HCAPLUS
CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-,
2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-B

Bu-t

PAGE 2-A

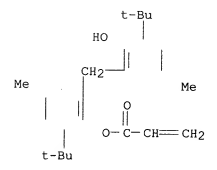
C=O
CH2
CH2
CH2
CHBU
Bu-t
OH

L40 ANSWER 11 OF 22 HCAPLUS COPYRIGHT 2002 ACS 1996:488704 HCAPLUS AN 125:116312 DN TIInjection molded articles for handling and packaging photographic film Akao, Mutsuo; Suzuki, Osamu IN Fuji Photo Film Co., Ltd., Japan PA Eur. Pat. Appl., 79 pp. SO CODEN: EPXXDW DΤ Patent LA English IC ICM C08L101-00 ICS G03C003-00 CC 37-6 (**Plastics** Manufacture and Processing) Section cross-reference(s): 38, 74 FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE

```
(light-shielding agent; injection molded articles for
        handling and packaging photog. film)
IT
     Zeolites, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
      (Uses)
         (light-shielding agents; injection molded articles for
        handling and packaging photog. film)
ΙT
     Paraffin oils
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
         (lubricants; injection molded articles for handling and
        packaging photog. film)
ΙT
     Carbon fibers, uses
     Glass fibers, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
        (reinforcing agents; injection molded articles for handling
        and packaging photog. film)
IT
     Rubber, synthetic
     RL: DEV (Device component use); POF (Polymer in formulation); PRP
     (Properties); USES (Uses)
        (EPDM, injection molded articles for handling and
        packaging photog. film)
IT
     Light stabilizers
        (UV, injection molded articles for handling and
        packaging photog. film)
TΤ
     Photography
        (app., film spools; injection molded articles for
        handling and packaging photog. film)
IT
     Vinyl compounds, uses
     RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses)
        (aryl, polymers, injection molded articles for
        handling and packaging photog. film)
ΙT
     Rubber, synthetic
     RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses)
        (diene, injection molded articles for handling and
        packaging photog. film)
IT
     Amides, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (fatty, lubricants; injection molded articles for handling
        and packaging photog. film)
IT
     Fatty acids, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (metal salts, lubricants; injection molded articles for
        handling and packaging photog. film)
TΤ
     Rubber, synthetic
     RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses)
        (polyolefin, injection molded articles for handling and
        packaging photog. film)
ΙT
     2440-22-4, 2-(2-Hydroxy-5-methylphenyl)benzotriazole
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (UV absorber; injection molded articles for handling and
       packaging photog. film)
     61167-58-6, 2-tert-Butyl-6-(3-tert-butyl-5-methyl-2-hydroxybenzyl)-
IT
     4-methylphenyl acrylate
     RL: DEV (Device component use); MOA (Modifier or additive use);
```

```
Page 32
     USES (Uses)
         (antioxidant; injection molded articles for handling and
        packaging photog. film)
IT
     96639-03-1, Electrostripper H
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (injection molded articles for handling and packaging
     photog. film)
9003-07-0, Polypropylene 9003-53-6, Polystyrene
IT
                                                          9010-86-0, Ethyl
     acrylate-ethylene copolymer 9016-00-6, Dimethylsilanediol homopolymer,
           31900-57-9, Dimethylsilanediol homopolymer
                                                         106107-54-4,
                                        106974-54-3, Butadiene-styrene graft
     Butadiene-styrene block copolymer
     copolymer
     RL: DEV (Device component use); POF (Polymer in formulation); PRP
     (Properties); USES (Uses)
        (injection molded articles for handling and packaging
        photog. film)
     471-34-1, Calcium carbonate, uses
ΙT
                                          7727-43-7, Barium sulfate
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (light-shielding agent; injection molded articles for
        handling and packaging photog. film)
     12304-65-3, Hydrotalcite
ΙT
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
        (light-shielding agents; injection molded articles for
        handling and packaging photog. film)
ΙT
     1592-23-0, Calcium stearate
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (lubricant; injection molded articles for handling and
        packaging photog. film)
ΙT
     61167-58-6, 2-tert-Butyl-6-(3-tert-butyl-5-methyl-2-hydroxybenzyl)-
     4-methylphenyl acrylate
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (antioxidant; injection molded articles for handling and
```

packaging photog. film) RN 61167-58-6 HCAPLUS CN 2-Propenoic acid, 2-(1,1-dimethylethyl)-6-[[3-(1,1-dimethylethyl)-2hydroxy-5-methylphenyl]methyl]-4-methylphenyl ester (9CI) (CA INDEX NAME)



L40ANSWER 12 OF 22 HCAPLUS COPYRIGHT 2002 ACS ΑN 1995:331530 HCAPLUS DN 122:147154

```
Polyolefin molding and packaging for
     photographic material
IN
     Akao, Mutsuo; Suzuki, Osamu
     Fuji Photo Film Co Ltd, Japan
PA
     Jpn. Kokai Tokkyo Koho, 24 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
     ICM G03C003-00
TC
     ICS G03C003-00
CC
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     Section cross-reference(s): 38
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
     JP 06317881
                     A2 19941115
                                       JP 1993-63555
                                                            19930323
     The molding comprises polyethylene, ethylene-.alpha.-olefin
     copolymer, polypropylene, and/or propylene-.alpha.-olefin copolymer
     (crystn. degree .gtoreq.60%, -mol. wt distribution 1.5-10, MFR 0.01-70 ----
     g/10 min) .gtoreq.50, a lubricant 0.01-25, and an antioxidant 0.001-1.0
     wt.%. The molding may be inflation films, spools,
     patrones, photog. film units with a lense, etc. The
     molding comprises .gtoreq.50 wt.% polyolefin and 0.01-10 wt.%
     fatty acid metal salts, zeolite, and/or hydrotalcite. The
     packaging comprises an Ag halide
     photog. material with ISO sensitivity .gtoreq.100 sealed with a
     container with moisture permeability .ltoreq.10 g/24 h-m2.
ST
     polyolefin molding photog material packaging
IT.
     Carbon black, uses
     Zeolites, uses
     RL: DEV (Device component use); TEM (Technical or engineered material
     use); USES (Uses)
        (light-intercepting; polyolefin molding packaging
        of Ag halide photog. materials)
ΙT
    Cameras
       Photographic films
        (polyolefin molding packaging of Ag
        halide photog. materials)
ΙT
     Alkenes, uses
     RL: DEV (Device component use); POF (Polymer in formulation); TEM
     (Technical or engineered material use); USES (Uses)
        (polymers, polyolefin molding packaging
        of Ag halide photog. materials)
     6683-19-8
TΤ
    RL: DEV (Device component use); TEM (Technical or engineered material
    use); USES (Uses)
        (antioxidant; polyolefin molding packaging of
        Ag halide photog. materials)
ΙT
    7631-86-9, Silica, uses 12304-65-3, Hydrotalcite
                                                          13463-67-7, Titania,
    RL: DEV (Device component use); TEM (Technical or engineered material
    use); USES (Uses)
        (light-intercepting; polyolefin molding packaging
        of Ag halide photog. materials)
IT
    557-04-0, Magnesium stearate 557-05-1, Zinc stearate
    RL: DEV (Device component use); TEM (Technical or engineered material
    use); USES (Uses)
        (lubricant; polyolefin molding packaging of
        Ag halide photog. materials)
```

81541-12-0, 1,3-2,4-Di-p-methylbenzylidenesorbitol IT 87826-41-3, 1,3-2,4-Di (methylbenzylidene) sorbitol RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(nucleating agent; polyolefin molding packaging of

Ag halide photog. materials) 2-88-4 9003-07-0, Polypropylene IT 9002-88-4 9010-79-1, Ethylene-propylene copolymer 25087-34-7, 1-Butene-ethylene copolymer RL: DEV (Device component use); POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses) (polyolefin molding packaging of Ag

halide photog. materials)

IT 6683-19-8

CN

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(antioxidant; polyolefin molding packaging of

Ag halide photog. materials)

RN 6683-19-8 HCAPLUS

> Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-A Bu-t CH<sub>2</sub> t-Bu t-Bu НО OH CH<sub>2</sub> -O--CH2t-Bu

PAGE 1-B

Bu-t

```
L40 ANSWER 13 OF 22 HCAPLUS COPYRIGHT 2002 ACS
ΑN
    1994:711824 HCAPLUS
DN
    121:311824
    Light shielding \boldsymbol{molding} for \boldsymbol{photographic} materials and
TI
     its manufacture
IN
    Akao, Mutsuo; Kawamura, Makoto
PA
     Fuji Photo Film Co Ltd, Japan
SO
     Jpn. Kokai Tokkyo Koho, 22 pp.
     CODEN: JKXXAF
DT
    Patent
LA
     Japanese
IC
    ICM G03C003-00
CC
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and
    Other Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO. DATE
                           -----
                                           -----
PΙ
    JP 06186678
                      A2
                            19940708
                                           JP 1992-337575 19921217
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KATHLEEN FULLER EIC 1700/LAW LIBRARY 308-4290

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JP 3244236
                        B2
                             20020107
     The shielding \operatorname{\textbf{mold}} comprises surface-coated carbon black and/or
AB
     Al powder having .gtoreq.2 heat history at 130.degree., and polyolefin
     resin having .gtoreq.2 heat history at .gtoreq.130.degree..
     Colored master batch contg. 5-80 wt.% of carbon black and/or Al powder is
     prepd. by melt mixing the polyolefin resin and surface-coated
     carbon black and/or Al powder at .gtoreq.130.degree., and the master batch
     is melt-mixing with dilg. thermoplastic resin at
      .gtoreq.130.degree. to give a colored thermoplastic resin for
     the moldings. Carbon black and Al powder is dispersed well in
     the moldings.
     light shielding molding photog film; carbon
ST
     black aluminum light shielding molding
IT
     Photographic films
         (light shielding moldings for photog. films
ΙT
     Carbon black, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
         (light shielding moldings for photog. films
TΤ
     2082-79-3 6683-19-8, Irganox 1010
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (antioxidant; light shielding moldings for photog.
IT
     7429-90-5, Aluminum, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (light shielding moldings for photog. films
ΙT
     9002-88-4, Polyethylene
                                9010-77-9, Acrylic acid-ethylene copolymer
     25087-34-7, 1-Butene-ethylene copolymer
                                               25213-96-1, Ethylene-4-
     methylpentene-1 copolymer
                                 26221-73-8, Ethylene-1-octene copolymer
     RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses)
        (light shielding moldings for photog. films
ΙT
     112-84-5, Erucic amide
                              557-04-0, Magnesium stearate
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (lubricant; light shielding moldings for photog.
        films)
IT
     2082-79-3 6683-19-8, Irganox 1010
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (antioxidant; light shielding moldings for photog.
        films)
     2082-79-3 HCAPLUS
RN
CN
     Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, octadecyl
```

ester (9CI) (CA INDEX NAME)

RN 6683-19-8 HCAPLUS CN

Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-B

Bu-t

PAGE 2-A

C=0

CH2

CH2

CH2

CHBU

Bu-t

OH

L40 ANSWER 14 OF 22 HCAPLUS COPYRIGHT 2002 ACS AN 1994:591189 HCAPLUS DN 121:191189 TIMoldings for package of photographic materials IN Akao, Mutsuo; Kawamura, Makoto PΑ Fuji Photo Film Co Ltd, Japan SO Jpn. Kokai Tokkyo Koho, 18 pp. CODEN: JKXXAF DTPatent LA Japanese ICICM G03C003-00 ICS C08K005-00; C08L101-00 CC 74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO.

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WALKE 09/964588
                              Page _3.9 ...
     JP 06130565
                       Α2
                             19940513
                                            JP 1992-281658
                                                             19921020
     JP 3095298
                       B2
                             20001003
AB
     The title molding contains .gtoreq.3 wt.% of a thermoplastic
     resin having .gtoreq.3 times of heat history at 140-350.degree.
     and an antioxidant. The moldings do not give adverse effects on
     the photog. properties. Thus, a mixt. of polyethylene
     resin granulated at 160.degree., carbon black and additives was
     melt-extruded at 170.degree., the resulting pellets were mixed with a
     compn. contg. ethylene-octene-1 copolymer and tetrakis[methylene-3-(3',5'-
     di-tert-butyl-4'-hydroxyphenyl)propionate]methane and extruded at
     180.degree. into a light-shielding film.
ST
     package photog film molding;
     thermoplastic resin antioxidant photog package
IT
     Photographic films
        (moldings for package for, comprising thermoplastic
        resin and antioxidant)
IT
     Recycling of plastics and rubbers
        (of photog. film package)
     Rubber, butadiene-styrene, uses
IT
     Siloxanes and Silicones, uses
     RL: USES (Uses)
        (photog. film package using)
ΙT
     5530-30-3 6683-19-8
                          26523-78-4,
     Tris(nonylphenyl)phosphite
     RL: USES (Uses)
        (antioxidant, thermoplastic resin contg., for photog
         film package)
ΙT
     9002-88-4, Polyethylene
                               9003-53-6, Polystyrene
                                                         9016-00-6, Dimethyl
     siloxane 25087-34-7, Butene-ethylene copolymer
                                                         26221-73-8,
     Ethylene-1-octene copolymer 31900-57-9, Dimethylsilanediol homopolymer
     RL: USES (Uses)
        (photog. film package using)
ΙT
     9003-55-8
     RL: USES (Uses)
        (rubber, photog. film package using)
ΙT
     5530-30-3 6683-19-8
     RL: USES (Uses)
        (antioxidant, thermoplastic resin contg., for photog
        film package)
RN
     5530-30-3 HCAPLUS
     Phenol, 4-butyl-2,6-bis(1,1-dimethylethyl)- (9CI) (CA INDEX NAME)
CN
     t-Bu
  НО
t-Bu
             Bu-n
RN
     6683-19-8 HCAPLUS
CN
     Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-,
```

2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

t-Bu

OН

Bu-t

PAGE 1-A

$$\begin{array}{c} \text{CH}_2 \\ \text{CH}_2 \\ \text{CH}_2 \\ \text{C} \\$$

PAGE 1-B

Bu-t

PAGE 2-A

L40 ANSWER 15 OF 22 HCAPLUS COPYRIGHT 2002 ACS

AN 1994:446497 HCAPLUS

DN 121:46497

IN Akao, Mutsuo; Osanai, Hiroyuki

PA Fuji Photo Film Co., Ltd., Japan

SO Eur. Pat. Appl., 49 pp. . \_\_\_\_\_ CODEN: EPXXDW

DT Patent

LA English

IC ICM G03C003-00

CC 74-2 (Radiation Chemistry, Photochemistry, and **Photographic** and Other Reprographic Processes)

FAN.CNT 1

TAN.CNI I					
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 569950	A1	19931118	EP 1993-107680	19930511
	EP 569950	B1	19991208		
	R: DE, GB				
	JP 06161039	A2	19940607	JP 1992-117758	19920511
	JP 3055582	B2	20000626		
	JP 06067357	A2	19940311	JP 1993-147838	19930618
	US 6069196	A	20000530	US 1999-225472	19990106
PRAI	JP 1992-117758	Α	19920511		
	JP 1992-161029	Α	19920619		
	US 1993-59265	<b>A</b> 3	19930511		

AB A molded article for a photog. photosensitive material formed of a molding resin compn. consisting essentially of 100 parts by wt. of a cryst. resin compn. comprising a cryst. resin and at least a lubricant or antistatic agent, 0.001 to 2 parts by wt. of an antioxidant, and 5 to 90 parts by wt. of an acrylic acid copolymer resin and a molded article for photog. photosensitive materials formed of a light-shielding thermoplastic resin compn. comprising a light-shielding material of which the surface has been treated with a surface-treating material and antioxidant are claimed. The molded article can inhibit bleeding out and thermal decompn. of antistatic agents, lubricants, and org. nucleating agents contained therein and can prevent various troubles induced therefrom.

ST molded article resin photog film

IT Acrylic polymers, uses

```
RL: USES (Uses)
         (molded package materials contg., for
        photog. materials)
IT
     Photographic films
       Photographic paper
         (molded package materials for, cryst.
        resins for)
IT
     Packaging materials
         (molded resin, for photog. materials)
IT
     112-84-5, Erucic acid amide 557-05-1, Zinc stearate
                                                                1843-05-6,
     2-Hydroxy-4-octoxybenzophenone 2082-79-3, Octadecyl
     3-(4-hydroxy-3,5-di-tert-butylphenyl)propionate
                                                         5793-94-2, Calcium
     stearyl lactate 6683-19-8, Tetrakis[methylene-3-(3,5-di-tert-
     butyl-4-hydroxyphenyl)propionatelmethane. 9002-88-4, Polyethylene
     9003-07-0, Polypropylene
                                 9010-77-9, Acrylic acid-ethylene copolymer
     9010-79-1, Ethylene-propylene copolymer 13463-67-7, Titanium dioxide,
            25087-34-7, 1-Butene-ethylene copolymer
                                                        25213-96-1,
     Ethylene-4-methyl-1-pentene copolymer 26523-78-4,
Trinonylphenylphosphite 31566-31-1, Glycerin monostearate
                                                                      81541-12-0,
     Di(p-methylbenzylidene)sorbitol 87826-41-3, 1,3:2,4-
     Di (methylbenzylidene) sorbitol 156031-33-3
     RL: USES (Uses)
        (molded resin package materials contq.,
        for photog. materials)
IT
     2082-79-3, Octadecyl 3-(4-hydroxy-3,5-di-tert-
     butylphenyl)propionate 6683-19-8, Tetrakis[methylene-3-(3,5-di-
     tert-butyl-4-hydroxyphenyl)propionate]methane
     RL: USES (Uses)
        (molded resin package materials contg.,
        for photog. materials)
RN
     2082-79-3 HCAPLUS
CN
     Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, octadecyl
     ester (9CI) (CA INDEX NAME)
```

RN 6683-19-8 HCAPLUS
CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-,
2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

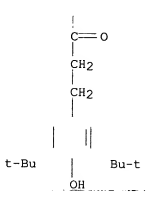
ОН

PAGE 1-A

PAGE 1-B

Bu-t

PAGE 2-A



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L40 ANSWER 16 OF 22 HCAPLUS COPYRIGHT 2002 ACS
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AN1993:429609 HCAPLUS

DN 119:29609

ΤI Antifogging agents in thermoplastic resin composition for non-dripping packaging of photosensitive materials

IN Akao, Mutsuo; Osanai, Hiroyuki; Kawamura, Makoto; Inoue, Koji

PΑ Fuji Photo Film Co., Ltd., Japan

SO Eur. Pat. Appl., 25 pp.

CODEN: EPXXDW

DTPatent

LA English

IC ICM G03C003-00

ICS C08L023-02; C08K005-10

38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 74

FAN.CNT 1

	0111 1				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI.	EP 524404	<b>A</b> 1	19930127	EP 1992-109106	19920529
	R: DE, GB				
	JP 06118571	A2	19940428	JP 1991-123965	19910528
	JP 2797155	B2	19980917		
	JP 05210217	A2	19930820	JP 1992-214930	19920812
	JP 3089334	B2	20000918	-	
PRAI	JP 1991-123965	A	19910528		
	JP 1991-231639	A	19910911		
OS	MARPAT 119:29609				

The title compn. useful for molding films and containers used in packaging photosensitive materials comprises a thermoplastic (e.g., ethylene copolymer) resin, .gtoreq.1 lubricant, an antioxidant, an org. nucleating agent, and a dripproofing agent which inhibits and equalizes the bleeding-out of the lubricant, antioxidant and the nucleating agent. Thus, a container for photog. film was molded from a mixt. of ethylene-propylene random copolymer (3.2% ethylene) 60, ethylene-propylene block copolymer (21% ethylene) 38.9, oleic amide (lubricant) 0.10, glycerol monostearate (dripproofing agent) 0.2, 1,3,2,4-(dibenzylidene)sorbitol (org. nucleating agent) 0.1, CaCO3 (inorg. nucleating agent) 0.2%, TiO2 0.3%, Irganox 1010 (phenolic antioxidant) 0.1, and Irganox 168 (P-contg. antioxidant) 0.1%. When the container was stored in a cold (10.degree.) room for a long period of time and taken out, water drops did not form on its surface.

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packaging plastic photosensitive material; container
    photog film propylene copolymer; dripproof container
     compn propylene copolymer; antifogging agent glycerol monostearate;
     glycerol monostearate antifogging agent container; nondripping
     packaging polyolefin photog film
ΙT
     Photographic films
        (packaging of, resistant to migration of lubricants,
        polyolefin compns. for)
TΤ
     Carbon black, uses
     RL: USES (Uses)
        (polyolefin packaging for photog. materials contg.,
        resistant to migration of lubricants)
IT
        (resistant to migration of lubricants, for photosensitive materials,
        polyolefin compns. for) ,
ΙT
     Packaging materials
        (thermoplastic resins contg. migration inhibitors, for
        photog. film)
     Amides, uses
IT
     RL: USES (Uses)
        (fatty, bis-, lubricants, polyolefin compn. for resistant to migration
        of lubricants packaging of photosensitive materials contg.)
ΙT
     Alkenes, polymers
     RL: USES (Uses)
        (polymers, compn. for packaging photosensitive
        materials contg., resistant to migration of lubricants)
ΙT
     Plastics, molded
     RL: USES (Uses)
        (thermo-, packaging for photog. materials from,
        resistant to migration of lubricants, compns. for)
     490-23-3 6683-19-8, Irganox 1010 31570-04-4, Irganox 168
ΙT
     RL: USES (Uses)
        (antioxidant, thermoplastic compn. for packaging
        photosensitive materials contg., resistant to migration of lubricants)
IT
     128-37-0, 2,6-Di-tert-butyl-p-cresol, miscellaneous
     RL: MSC (Miscellaneous)
        (antioxidant, thermoplastic compn. for packaging
        photosensitive materials contg., resistant to migration of lubricants)
     9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-53-6,
IT
                   9010-79-1, Ethylene-propylene copolymer
     Polystyrene
     Ethylene-4-methyl-1-pentene copolymer
     RL: USES (Uses)
        (compn. for packaging photosensitive materials contg.,
        resistant to migration of lubricants)
     115-07-1D, Propylene, block copolymers
                                              25087-34-7D, 1-Butene-ethylene
IT
     copolymer, grafts with unsatd. carboxylic acids
     RL: USES (Uses)
        (compns. for packaging photosensitive materials contg.,
        resistant to migration of lubricants)
     1323-83-7, Glycerol distearate
                                      25496-72-4, Glycerol monooleate
ΙT
     26836-47-5, Sorbitol monostearate
                                         31566-31-1, Glycerol monostearate
     86088-80-4, Diglycerol sesquioleate
                                            97503-01-0
     RL: USES (Uses)
        (dripproofing agent, thermoplastic compn. for packaging
        photosensitive materials-contg-)----
     102962-56-1
IT
     RL: USES (Uses)
        (dripproofing agents, thermoplastic compn. for packaging
        photosensitive materials contg.)
                                         301-02-0
                                                    6283-37-0
ΙT
     93-82-3
               112-84-5, Erucic amide
```

RL: USES (Uses)

(lubricant, thermoplastic compn. for packaging photosensitive materials contg., resistant to migration of lubricants)

IT 19046-64-1 87826-41-3

RL: USES (Uses)

(nucleating agent, thermoplastic compn. for packaging photosensitive materials contg., resistant to migration of lubricants)

IT 6683-19-8, Irganox 1010

RL: USES (Uses)

(antioxidant, thermoplastic compn. for packaging photosensitive materials contg., resistant to migration of lubricants)

RN 6683-19-8 HCAPLUS

CN Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)

PAGE 1-B

Bu-t

PAGE 2-A

C=0

CH2

CH2

CH2

DH

Bu-t

OH

Me Bu-t

L40 ANSWER 17 OF 22 HCAPLUS COPYRIGHT 2002 ACS

KATHLEEN FULLER EIC 1700/LAW LIBRARY 308-4290

```
1991:196457 HCAPLUS
AN
DN
     114:196457
     Resin composition for photosensitive materials
TΙ
     Akao, Mutsuo
IN
     Fuji Photo Film Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 10 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
TC
     ICM G03F007-00
CC
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
ΡI
     JP 02178657
                      A2
                            19900711
                                           JP 1988-332032
                                                            19881229
     JP 2514081
                      B2
                           19960710
     The resin compn. contains, relative to a metal powder 100 wt.
AB
     parts: .gtoreq.1 material 0.05-70 selected from aliph. acids, their
     compds., and surfactants; an antioxidant 0.01-20; and white silica 0.2-20
     wt. parts. This resin compn. useful for photog.
     film packaging materials gives high phys. strength and
     characteristics suitable for injection molding and light
     shielding.
ST
     resin compn film packaging material
ΙT
     Packaging materials
        (low-d. polyethylene, for photosensitive materials)
IΤ
     7429-90-5, Aluminum, uses and miscellaneous 7440-02-0, Nickel, uses and
     miscellaneous
     RL: USES (Uses)
        (powder, resin compn. contg., as packaging
        film for photosensitive material)
IT
     57-11-4, Stearic acid, uses and miscellaneous
                                                     301-02-0 6683-19-8
     7631-86-9, Silica, uses and miscellaneous
     RL: USES (Uses)
        (resin compn. contg., as packaging material for
        photosensitive material)
ΙT
     6683-19-8
     RL: USES (Uses)
        (resin compn. contg., as packaging material for
        photosensitive material)
RN
     6683-19-8 HCAPLUS
CN
     Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-,
     2,2-bis[[3-[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]-1-____
     oxopropoxy]methyl]-1,3-propanediyl ester (9CI) (CA INDEX NAME)
```

PAGE 1-A

PAGE 1-B

Bu-t

PAGE 2-A

C=0
CH2
CH2
CH2
CHO
DH

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L40
    ANSWER 18 OF 22 HCAPLUS
                               COPYRIGHT 2002 ACS
ΑN
     1989:516567 HCAPLUS
DN
     111:116567
ΤI
     Packaging films for light-sensitive
     photographic materials
ΙN
     Akao, Mutsuo
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 11 pp.
     CODEN: JKXXAF
DT
     Patent
T.A
     Japanese
IC
     ICM G03C003-00
     ICS B32B027-18; B32B027-32; C08J005-18
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 74
FAN.CNT 1
```

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 01094341 A2 19890413 JP 1987-251529 19871007

JP 07097205 B4 19951018

Blocking-resistant title **films** with improved mech. strength contain layers comprising cryst. polypropylene 5-40, linear low-d. polyethylene .gtoreq.30, light shielding materials 0.1-30, antioxidants 0.01-1.0, org. nucleation agents 0.01-3.00, and lubricants 0.01-6.00%. Thus, 3:97 ethylene-propylene copolymer (I) 20.0, ethylene-4-methyl-1-pentene copolymer 76.6, 2,6-di-tert-butyl-p-cresol 0.2, oleamide (II) 0.1, 1.3,2.4-bis(methylbenzylidene)sorbitol 0.1, and carbon black 3.0% were mixed and inflation-molded to-give-a-film having flexural modulus 122.6 kg/mm2, vs. 28.6 for a film without I and II.

ST polyethylene polypropylene blend packaging film;
photog packaging crystn polypropylene blend; ethylene
propylene copolymer blend film; methylpentene ethylene copolymer
blend film; carbon black polyethylene blend film

IT Lubricants

PΙ

Carbon black, uses and miscellaneous

RL: USES (Uses)

(ethylene polymer blend films contg., for photog. material packaging films)

IT Polyamides, uses and miscellaneous

RL: USES (Uses)

(films, aluminum-metalized, for photog. material

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WALKE 09/964588
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Page 51

```
packaging laminated films)
IΤ
     Light-sensitive materials
        (packaging films for, laminates contg.
        polyolefin-light shielding material blend films as)
ΙT
     Packaging materials
        (laminated films, multilayer, polyolefin-light shielding
        material blend-contg., for photog. materials)
IT
     128-37-0, 2,6-Di-tert-butyl-p-cresol, uses and miscellaneous_
     RL: USES (Uses)
        (antioxidants, ethylene polymer blend films contg.,
        for photog. material packaging films)
IT
     9010-79-1, Ethylene-propylene copolymer
     RL: USES (Uses)
        (cryst., photog. material packaging laminated
        films contg.)
ΙT
     87826-41-3
     RL: USES (Uses)
        (ethylene polymer blend films contg., for
        photog. material packaging films)
     301-02-0, Oleamide
ΙT
     RL: USES (Uses)
        (lubricants, ethylene polymer blend films contg.,
        for photog. material packaging films)
ΙT
     25087-34-7
                  25213-96-1, Ethylene-4-methylpentene-1 copolymer
     RL: USES (Uses)
        (photog. material packaging laminated films
     7429-90-5, Aluminum, uses and miscellaneous
TT
     RL: USES (Uses)
        (polyamide film deposited with, photog. material
        packaging laminated films contg.)
IΤ
     128-37-0, 2,6-Di-tert-butyl-p-cresol, uses and miscellaneous
     RL: USES (Uses)
        (antioxidants, ethylene polymer blend films contg.,
        for photog. material packaging films)
RN
     128-37-0 HCAPLUS
     Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl- (9CI) (CA INDEX NAME)
CN
Me
           Bu-t
           OH
   t-Bu
     ANSWER 19 OF 22 HCAPLUS COPYRIGHT 2002 ACS
     1989:516305 HCAPLUS
ΑN
     111:116305
DN
TI
     Propylene polymer compositions with good radiation resistance
IN
     Nakajima, Yoichi
PΑ
     Chisso Corp., Japan
SO
     Jpn. Kokai Tokkyo Koho, 18 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM C08L023-10
          C08K005-50
     ICS
```

ICI C08K005-50, C08K005-17

CC 37-6 (Plastics Manufacture and Processing) Section cross-reference(s): 17, 63, 74

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 01038457	A2	19890208	JP 1987-194090	19870803
	JP 07084545	B4	19950913		
os	MARPAT 111:11630	5			

GΙ

$$\begin{bmatrix} \begin{bmatrix} R^{3}O_{2}C(CH_{2})_{n} & & & \\$$

AB The compns., useful in prepg. radiochem. sterilizable disposable syringes, surgical gowns, food packaging films, etc., are prepd. from propylene polymers 100, hindered amines 0.01-1.0, and phosphonites I (R1, R2 = H, C1-8 alkyl; R3 = hydrocarbyl; n = 0-6) 0.01-1.0 part. Polypropylene 100, poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5triazine-2, 4-diyl][(2,2,6,6-tetramethyl-4-piperidyl)imino]hexamethylene((2 ,2,6,6-tetramethyl-4-piperidyl)imino]] 0.1, tetrakis[2,6-di-tert-butyl-4-(octadecyloxycarbonylethyl)phenyl] 4,4'-biphenylylenediphosphonite (II) 0.05, 2,5-dimethyl-2,5-bis(tert-butylperoxy)hexane 0.01, and Ca stearate 0.1 part were mixed and injection-molded to give a sheet having yellowness index -0.3 and 7.3%, tensile strength 345 and 332 kg/cm2, elongation >400 and 193%, and Izod impact strength 3.8 and 3.4 kg-cm/cm, as prepd. and after exposure to a 5-megarad dose of .gamma.-rays, then storage for 10 days at 100.degree., resp., vs. -0.2 and 7.6, 344 and 320, >400 and 171, and 3.7 and 2.6, resp., for a sheet contg. tetrakis(2,4-di-tert-butylphenyl) 4,4'-biphenylylenediphosphonite instead

ST radiation resistance polypropylene sheet; hindered amine stabilizer polypropylene; phosphonite antioxidant polypropylene sheet; tetraaryl biphenylylenediphosphonite antioxidant

IT Antioxidants

(biphenylylenediphosphonites, radiation-resistant propylene polymers contg.)

IT Light stabilizers

(hindered amines, radiation-resistant propylene polymers contg.)

IT Gamma ray, chemical and physical effects

(resistance to, of propylene polymers contg. hindered amines and biphenylylenediphospnonites)

IT Amines, uses and miscellaneous

RL: USES (Uses)

(hindered, light stabilizers, radiation-resistant propylene polymers contg.)

IT 122077-26-3 122077-27-4 122077-28-5

RL: USES (Uses)

(antioxidants, radiation-resistant propylene polymers contg.)

IT 65447-77-0 71878-19-8 88003-10-5

90751-07-8 98388-46-6

RL: USES (Uses)

(light stabilizers, radiation-resistant propylene polymers contg.) IT 9003-07-0, Polypropylene 9010-79-1 25895-47-0, 1-Butene-ethylenepropylene copolymer 29160-13-2, 1-Butene-propylene copolymer 106565-43-9, Ethylene-propylene block copolymer 112760-38-0, 1-Butene-hexene-propylene copolymer RL: PEP (Physical, engineering or chemical process); PROC (Process) (moldings, contg. hindered amines and biphenylylenediphosphonites, radiation-resistant) 65447-77-0 71878-19-8 88003-10-5 IT 90751-07-8 98388-46-6 RL: USES (Uses) (light stabilizers, radiation-resistant propylene polymers contg.) 65447-77-0 HCAPLUS RN

Butanedioic acid, dimethyl ester, polymer with 4-hydroxy-2,2,6,6tetramethyl-1-piperidineethanol (9CI) (CA INDEX NAME)

CM

CRN 52722-86-8 CMF C11 H23 N O2

CM

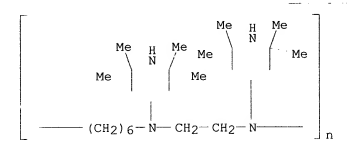
CRN 106-65-0 CMF C6 H10 O4

RN 71878-19-8 HCAPLUS

CN Poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5-triazine-2,4diyl] [(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)

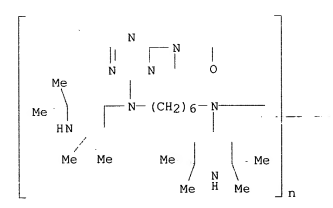
RN 88003-10-5 HCAPLUS

CN Poly[[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,2-ethanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl] (9CI) (CA INDEX NAME)



RN 90751-07-8 HCAPLUS

CN Poly[[6-(4-morpholinyl)-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)



RN 98388-46-6 HCAPLUS

L40 ANSWER 20 OF 22 HCAPLUS COPYRIGHT 2002 ACS AN 1989:498444 HCAPLUS

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DN 111:98444
```

TI Propylene polymer compositions with good radiation resistance

IN Nakajima, Yoichi

PA Chisso Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 22 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C08L023-10

ICS C08K005-52

ICI C08K005-52, C08K005-17

CC 37-6 (Plastics Manufacture and Processing) Section cross-reference(s): 17, 63, 74

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 01038456 JP 07084544	A2 B4	19890208 19950913	JP 1987-194089	19870803
OS	MARPAT 111:98444		13300313		

$$\begin{bmatrix} R^1 \\ R^3 \\ R^2 \end{bmatrix}_2 POCH_2CMe_2 O C$$

The compns., useful in prepg. radiochem. sterilizable disposable syringes, AΒ surgical gowns, food packaging films, etc., are prepd. from propylene polymers 100, hindered amines 0.01-1.0, and phosphites I [R1, R2 = H, C1-8 alkyl; R3 = H, alkyl, (CH2) nCO2R4; R4 = hydrocarbyl; n = 0-6] 0.01-1.0 part. Polypropylene 100, poly[[6-[(1,1,3,3tetramethylbutyl)amino]-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4piperidyl)imino]hexamethylene[(2,2,6,6-tetramethyl-4-piperidyl)imino]] 0.1, tetrakis(2,4-di-tert-butylphenyl) 3,9-bis(1,1-dimethyl-2hydroxyethyl)-2,4,8,10-tetraoxaspiro[4.5]undecane diphosphite (II) 0.05, 2,5-dimethyl-2,5-bis(tert-butylperoxy)hexane 0.01, and Ca stearate 0.1 part were mixed and injection-molded to give a sheet having yellowness index -0.4 and 7.1%, tensile strength 345 and 334 kg/cm2, elongation >400 and 195%, and Izod impact strength 3.9 and 3.5 kg-cm/cm, as prepd. and after exposure to a 5-megarad .gamma.-ray dose, then storage for 10 days at 100.degree., resp., vs. -0.3 and 7.5, 345 and 321, >400 and 173, and 3.8 and 2.6, resp., for a sheet contg. bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite instead of II. ST

radiation resistance polypropylene sheet; hindered amine stabilizer propylene polymer; phosphite antioxidant polypropylene sheet

IT Light stabilizers

(hindered amines, radiation-resistant propylene polymers contg.)

IT Gamma ray, chemical and physical effects

(resistance to, of propylene polymers contg. hindered amines and bisphosphites)

IT Antioxidants

```
Page 56
         (tetraaryl dimethyltetraoxaspiroundecanediethanol diphosphites,
         radiation-resistant propylene polymers contg.)
 IT
      Amines, uses and miscellaneous
      RL: USES (Uses)
         (hindered, light stabilizers, radiation-resistant propylene polymers
         contg.)
 IT
      89493-89-0
                   122077-29-6
                                 122098-98-0
                                               122098-99-1
      RL: USES (Uses)
         (antioxidants, radiation-resistant propylene polymers contg.)
IT
      65447-77-0 71878-19-8 88003-10-5
     90751-07-8 98388-46-6
     RL: USES (Uses)
         (light stabilizers, radiation-resistant propylene polymers contg.)
IT
     9003-07-0, Polypropylene 9010-79-1, Ethylene-propylene copolymer
                   29160-13-2, 1-Butene-propylene copolymer
                                                              106565-43-9,
     Ethylene-propylene block copolymer
                                           112760-38-0, 1-Butene-hexene-
     propylene copolymer
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
         (moldings, contg. hindered amines and bisphosphites,
         radiation-resistant)
     65447-77-0 71878-19-8 88003-10-5
IT
     90751-07-8 98388-46-6
     RL: USES (Uses)
         (light stabilizers, radiation-resistant propylene polymers contg.)
RN
     65447-77-0 HCAPLUS
     Butanedioic acid, dimethyl ester, polymer with 4-hydroxy-2,2,6,6-
CN
     tetramethyl-1-piperidineethanol (9CI) (CA INDEX NAME)
     CM
          1
     CRN
          52722-86-8
     CMF
          C11 H23 N O2
       CH2-CH2-OH
  Me
          Me
Me
            Мe
      OH
     CM
          2
     CRN
          106-65-0
     CMF
          C6 H10 O4
    0
MeO-C-CH2-CH2-C-OMe
```

Poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5-triazine-2,4-

tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)

diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-

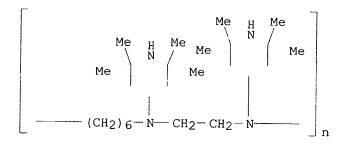
71878-19-8 HCAPLUS

RN

CN

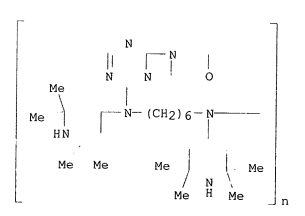
RN 88003-10-5 HCAPLUS

CN Poly[[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,2-ethanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl] (9CI) (CA INDEX NAME)



RN 90751-07-8 HCAPLUS

CN Poly[[6-(4-morpholinyl)-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)



RN 98388-46-6 HCAPLUS

L40 ANSWER 21 OF 22 HCAPLUS COPYRIGHT 2002 ACS

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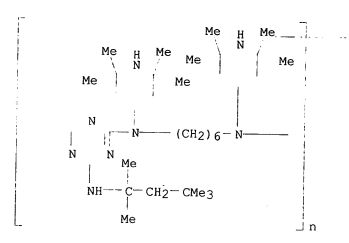
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1989:458983 HCAPLUS
 AN
 DN
      111:58983
      Propylene polymer compositions with good radiation resistance
 TI
      Nakajima, Yoichi; Sato, Toshiaki
 IN
 PA
      Chisso Corp., Japan
 SQ
      Jpn. Kokai Tokkyo Koho, 14 pp.
      CODEN: JKXXAF
DT
      Patent
LA
      Japanese
TC
      ICM C08L023-10
          C08K005-34
ICI
      C08K005-34, C08K005-05, C08K005-49
      37-6 (Plastics Manufacture and Processing)
      Section cross-reference(s): 17, 63, 74
FAN.CNT 1
      PATENT NO.
                        KIND
                              DATE
                                              APPLICATION NO.
                                                                DATE
                                              -----
     JP 01038455
                         A2
                              19890208
                                              JP 1987-194088
                                                                19870803
     JP 08003007
                        В4
                              19960117
     Title compns., useful in prepg. radiation-sterilizable disposable
AΒ
     syringes, surgical dressings, food packages, etc., are prepd. from propylene polymers 100, hindered amines 0.01-1.0, P-contg.
     antioxidants 0.01-1.0, and benzhydrols 0.01-1.0 part. Polypropylene 100,
     poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5-triazine-2,4-
     diy1][(2,2,6,6-tetramethyl-4-piperidyl)imino]hexamethylene[<math>(2,2,6,6-tetramethyl-4-piperidyl)imino]hexamethylene[<math>(2,2,6,6-tetramethyl-4-piperidyl)]
     tetramethyl-4-piperidyl)imino]] 0.1, benzhydrol 0.1, bis(2,4-di-tert-
     butylphenyl) pentaerythritol diphosphite (I) 0.05, 2,5-dimethyl-2,5-
     bis(tert-butylperoxy) hexane 0.01, and Ca stearate 0.1 part were mixed and
     injection-molded to give a sheet having yellowness index -0.2
     and 8.8%, tensile strength 344 and 325 kg/cm2, elongation >400 and 173%,
     and Izod impact strength 3.8 and 2.9 kg-cm/cm, as prepd. and after
     exposure to a 5-megarad dose of 60Co .gamma.-rays, then storage for 10\,
     days at 100.degree., resp., vs. 0.1 and 9.7, 346 and 295, >400 and 123,
     and 3.7 and 2.1, resp., for a sheet without I.
     radiation resistance propylene polymer sheet; hindered amine contg
ST
     polypropylene sheet; phosphite antioxidant contg polypropylene sheet;
     benzhydrol contg polypropylene sheet
IΤ
     Antioxidants
         (phosphites, radiation-resistant propylene polymers contg.)
IT
     Gamma ray, chemical and physical effects
        (resistance to, of propylene polymers contg. hindered amines and
        phosphites and benzhydrols)
ΙT
     Amines, uses and miscellaneous
     RL: USES (Uses)
        (hindered, light stabilizers, radiation-resistant propylene polymers
        contq.)
IT
     26741-53-7, Bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite
     31570-04-4, Tris(2,4-di-tert-butylphenyl) phosphite 38613-77-3,
     Tetrakis(2,4-di-tert-butylphenyl) 4,4'-biphenylylenediphosphonite
     80693-00-1
     RL: USES (Uses)
        (antioxidants, radiation-resistant propylene polymers contg.)
IT
     65447-77-0 71878-19-8 88003-10-5
     90751-07-8
     RL: USES (Uses)
        (light stabilizers, radiation-resistant propylene polymers contg.)
     9003-07-0, Polypropylene 9010-79-1 25895-47-0, 1-Butene-ethylene-
IT
     propylene copolymer 29160-13-2, 1-Butene-propylene copolymer
                  112760-38-0, 1-Butene-hexene-propylene copolymer
     106565-43-9
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
```

WALKE 09/964588 Page 59 (moldings, contg. hindered amines and phosphites and benzhydrols, radiation-resistant) IT 91-01-0, Benzhydrol 885-77-8, 4,4'-Dimethylbenzhydrol 16607-60-6 32449-03-9 98531-28-3 RL: USES (Uses) (transparent and radiation-resistant propylene polymers contq.) ΙT 65447-77-0 71878-19-8 88003-10-5 90751-07-8 RL: USES (Uses) (light stabilizers, radiation-resistant propylene polymers contg.) RN 65447-77-0 HCAPLUS CN Butanedioic acid, dimethyl ester, polymer with 4-hydroxy-2,2,6,6tetramethyl-1-piperidineethanol (9CI) (CA INDEX NAME) CM CRN 52722-86-8 CMF C11 H23 N O2 CH2-CH2-ОН Me Me Me Me OH CM 2 106-65-0 CRN C6 H10 O4 CMF

CH2-CH2-

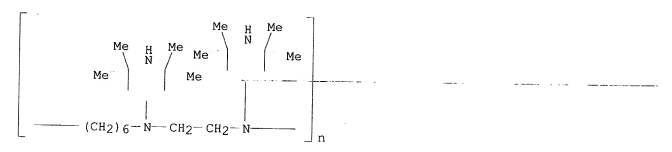
-C-OMe

CN Poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)



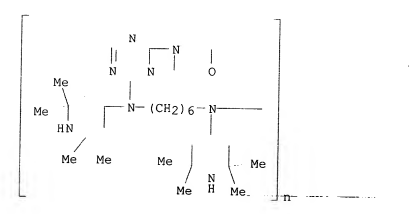
RN 88003-10-5 HCAPLUS

CN Poly[[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,2-ethanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl] (9CI) (CA INDEX NAME)



RN 90751-07-8 HCAPLUS

CN Poly[[6-(4-morpholinyl)-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)



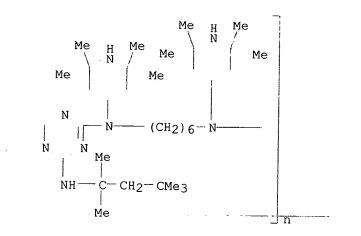
L40 ANSWER 22 OF 22 HCAPLUS COPYRIGHT 2002 ACS

AN 1989:458982 HCAPLUS

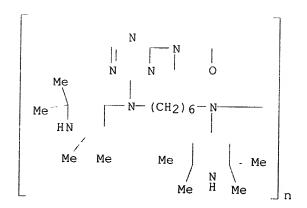
DN 111:58982

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TI
     Propylene polymer compositions with good radiation resistance
     Nakajima, Yoichi; Sato, Toshiaki
IN
PA
     Chisso Corp., Japan
SO
     Jpn. Kokai Tokkyo Koho, 12 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM C08L023-10
     ICS C08K005-34
ICI
     C08K005-34, C08K005-15, C08K005-49
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 17, 63, 74
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
PΙ
     JP 01038454
                      A2
                            19890208
                                           JP 1987-194087
     Title compns., useful in prepg. radiation-sterilizable disposable
AB
     syringes, surgical dressings, food packages, etc., are prepd.
     from propylene polymers 100, hindered amines contg. triazine rings
     0.01-1.0, P-contg. antioxidants 0.01-1.0, and dibenzylidenesorbitols
     0.01-1.0 part. Polypropylene 100, poly[[6-[(1,1,3,3-
     tetramethylbutyl)amino]-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4-
     piperidyl)imino]hexamethylene[(2,2,6,6-tetramethyl-4-piperidyl)imino]] (I)
     0.1, bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite 0.05,
     1,3:2,4-dibenzylidenesorbitol 0.25, 2,5-dimethyl-2,5-di-tert-
     butylperoxy)hexane 0.01, and Ca stearate 0.1 part were mixed and
     injection-molded to give a sheet having yellowness index -0.1
     and 7.4%, tensile strength 375 and 351 kg/cm2, elongation >400 and 166%,
     and Izod impact strength 3.7 and 2.8 kg-cm/cm, as prepd. and after
     exposure to 5 megarads of .gamma.-rays and storage for 10 days at
     100.degree., resp., vs. 0.2 and 7.5, 375 and 291, >400 and 4, and 3.5 and
     0.8, resp., for a sheet contg. bis(2,2,6,6-tetramethyl-4-piperidyl)
     sebacate instead of I.
ST
     radiation resistance polypropylene blend sheet; hindered amine contg
     polypropylene sheet; phosphite antioxidant contg polypropylene sheet;
     benzylidenesorbitol contg polypropylene sheet
IT
    Antioxidants
        (phosphites, radiation-resistant propylene polymers contg.)
ΙT
     Gamma ray, chemical and physical effects
        (resistance to, of propylene polymers contg. hindered amines and
        phosphites and dibenzylidenesorbitols)
     Amines, uses and miscellaneous
ΙT
     RL: USES (Uses)
        (hindered, light stabilizers, radiation-resistant propylene polymers
     26741-53-7, Bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite
IT
     31570-04-4, Tris(2,4-di-tert-butylphenyl) phosphite
     Tetrakis(2,4-di-tert-butylphenyl) 4,4'-biphenylylenediphosphonite
     80693-00-1
    RL: USES (Uses)
        (antioxidant, radiation-resistant propylene polymers contg.)
IT
    71878-19-8 90751-07-8 121859-41-4
     121859-42-5
    RL: USES (Uses)
        (light stabilizers, radiation-resistant propylene polymers contg.)
ΙT
    9003-07-0, Polypropylene 9010-79-1 25895-47-0, 1-Butene-ethylene-
                          29160-13-2, 1-Butene-propylene copolymer
    propylene copolymer
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (moldings, contg. hindered amines and phosphites and
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dibenzylidenesorbitols, radiation-resistant) IT 19046-64-1 80124-42-1 81541-12-0 81541-15-3 88449-66-5,  ${\tt 1,3-p-Chlorobenzylidene-2,4-p-methylbenzylidenesorbitol}$ RL: USES (Uses) (transparent and radiation-resistant propylene polymers contg.) IT 71878-19-8 90751-07-8 121859-41-4 121859-42-5 RL: USES (Uses) (light stabilizers, radiation-resistant propylene polymers contg.) RN 71878-19-8 HCAPLUS Poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5-triazine-2,4-CN diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-tetetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)

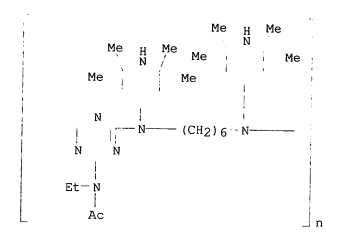


RN 90751-07-8 HCAPLUS
CN Poly[[6-(4-morpholinyl)-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)



RN 121859-41-4 HCAPLUS

CN Poly[[6-(acetylethylamino)-1-,3,5-triazine-2,4-diyl]-[(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)



RN 121859-42-5 HCAPLUS
CN Poly[[6-[butyl(2,2,6,6-tetramethyl-4-piperidinyl)amino]-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-hexanediyl[(2,2,6,6-tetramethyl-4-piperidinyl)imino]] (9CI) (CA INDEX NAME)

